

1. A lighted table top water fountain with a water bowl, a superstructure with a view area over said water bowl, a pump supplied with electrical power, and a water delivery system adapted to carry water from said water bowl through said superstructure above said view area and drop said water into said view area, the lighted fountain comprising:

a plurality of light emitting diodes (LEDs) mounted beneath said view area;

a scene board mounted in said superstructure behind said view area;

a fiber optic light system mounted behind said scene board such that light generated therefrom is emitted from said scene board into said view area; and

electrical coupling system coupling said LEDs and said fiber optic light system to said electrical power.

2. A lighted table top fountain as claimed in claim 1 including an audio control interposed in said electrical coupling system for turning ON and OFF said LEDs and said fiber optic light system.

3. A lighted table top fountain as claimed in claim 2 wherein said audio control includes a sequential control which sequentially activates said LEDs and said fiber optic light system ON and OFF.

4. A lighted table top fountain as claimed in claim 1 including a backboard to sandwich said fiber optic light system between said backboard and said scene board.

5. A lighted table top fountain as claimed in claim 1 wherein said scene board has a plurality of apertures therethrough to permit passage of light.

6. A lighted table top fountain as claimed in claim 1 wherein said LEDs emit multiple colors of light.

7. A lighted table top fountain as claimed in claim 1 wherein said fiber optic light system emit multiple colors of light.
8. A lighted table top fountain as claimed in claim 7 wherein said LEDs emit multiple colors of light.
9. A lighted table top fountain as claimed in claim 8 including a first subsequence timed ON and OFF control for said LEDs and a second subsequence timed ON and OFF control for said fiber optic light system.
10. A lighted table top fountain as claimed in claim 9 including an audio control interposed in said electrical coupling system for turning ON and OFF said LEDs and said fiber optic light system.
11. A lighted table top fountain as claimed in claim 10 wherein said audio control includes a sequential control which sequentially activates said LEDs and said fiber optic light system ON and OFF.
12. A lighted table top fountain as claimed in claim 11 including a backboard to sandwich said fiber optic light system between said backboard and said scene board.
13. A lighted table top fountain as claimed in claim 12 wherein said scene board has a plurality of apertures therethrough to permit passage of light.
14. Method of illuminating a table top fountain waterfall comprising:

illuminating said waterfall with upwardly directed light from a plurality of light emitting diodes (LEDs);

laterally illuminating said waterfall with laterally directed light from a fiber optic light system; and

reflecting and refracting light from said LEDs and said laterally directed light from said fiber optic light system with said waterfall.

15. A method as claimed in claim 14 including illuminating said waterfall with different colored LED light and light from said fiber optic light system and sequentially turning ON and OFF said colored LED light and said light from said fiber optic light system.

16. A method as claimed in claim 15 including audibly controlling the LEDs and the fiber optic light system to turn ON and OFF the same.